L Number	Hits	Search Text	DB	Time stamp
-	131	kato-makoto.in.	USPAT;	2004/06/25 08:51
	_		US-PGPUB	
-	5	kato-makoto.in. and (phosphate phosphite)	USPAT;	2004/06/22 13:56
	4563	clay with (phacphata phacphita)	US-PGPUB	2004/06/22 44 26
_	4303	clay with (phosphate phosphite)	USPAT; US-PGPUB	2004/06/22 11:36
_	92	clay with (phosphate phosphite) and (polyphenylene near5	USPAT;	2004/06/22 11:42
	5.	(oxide ether))	US-PGPUB	2001/00/22 11.12
-	2	(layered near5 clay) with (phosphate phosphite) and	USPAT;	2004/06/25 13:16
		(polyphenylene near5 (oxide ether))	US-PGPUB	
-	24	(swelling near5 clay) same phosphate	USPAT;	2004/06/22 11:48
	•		US-PGPUB	
-	2	(layered near5 clay) same (phosphate phosphite) and	USPAT;	2004/06/22 12:08
_	298	(polyphenylene near5 (oxide ether)) wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	US-PGPUB USPAT;	2004/06/22 13:34
	230	kitamura-takuro.in.	US-PGPUB;	2007/00/22 13.34
		Mariara cararonni	EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
-	1242	kato-makoto.in. usuki-arimitsu.in.	USPAT;	2004/06/22 13:35
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1533	(wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	USPAT;	2004/06/22 13:35
		kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.)	US-PGPUB;	,,,
			EPO; JPO;	
			DERWENT;	
	440		IBM_TDB	2004/06/22 42 25
-	113	((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	USPAT; US-PGPUB;	2004/06/22 13:35
		kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.)) and (polyphenylene (oxide ether))	EPO; JPO;	
		and (polyphenylene (oxide earler))	DERWENT;	
			IBM_TDB	
-	30	((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	USPAT;	2004/06/24 09:12
		kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.))	US-PGPUB;	·
		and (polyphenylene (oxide ether)) and clay	EPO; JPO;	
			DERWENT;	
<u>-</u>	61	((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	IBM_TDB USPAT;	2004/06/24 09:14
	01	kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.))	US-PGPUB;	2001/00/21 03:11
		and (polyphenylene (oxide ether)) and (polyphenylene\$	EPO; JPO;	
		phenylene\$ "poly(phenylene"\$)	DERWENT;	
			IBM_TDB	
-	23	(((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	USPAT;	2004/06/24 09:14
		kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.)) and (polyphenylene (oxide ether)) and (polyphenylene\$	US-PGPUB; EPO; JPO;	
		phenylene\$ "poly(phenylene"\$)) and clay and pd<20001227	DERWENT;	
		priority poly(priority) and day and pa 120001227	IBM_TDB	
-	6	(((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in.	USPAT;	2004/06/28 10:05
		kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.))	US-PGPUB;	
		and (polyphenylene (oxide ether)) and (polyphenylene\$	EPO; JPO;	
		phenylene\$ "poly(phenylene"\$)) and clay and @pd<20001227	DERWENT;	
	1956	523/200,205,207,209,216.ccls.	IBM_TDB USPAT;	2004/06/24 10:47
	1930	525, 250, 200, 200, 200, 210.003.	US-PGPUB	200 1100/27 10.77
-	45	523/200,205,207,209,216.ccls. and ((polyphenylene\$	USPAT;	2004/06/24 10:53
	. 3	"poly(phenylene"\$ phenylene\$) near3 (oxide ether)) and clay	US-PGPUB	, 11, 17, 20, 30
-	21	(523/200,205,207,209,216.ccls. and ((polyphenylene\$	USPAT;	2004/06/24 10:50
		"poly(phenylene"\$ phenylene\$) near3 (oxide ether)) and clay)	US-PGPUB	
	35	and (phosphate phosphite)	LICDAT	2004/06/24 40 51
-	22	523/200,205,207,209,216.ccls. and clay with (phosphate	USPAT;	2004/06/24 10:54
<u> </u>		phosphite)	US-PGPUB	

_	1	523/200,205,207,209,216.ccls. and (clay near5 layer\$) with (phosphate phosphite)	USPAT; US-PGPUB	2004/06/24 10:51
-	1	4183843.pn.	USPAT; US-PGPUB	2004/06/24 11:03
-	1	524/147,151,152,153.ccls. and (clay near5 (layer\$ swell\$))	USPAT; US-PGPUB	2004/06/24 11:17
-	826	524/147,151,152,153.ccls.	USPAT; US-PGPUB	2004/06/25 12:01
-	253	524/147,151,152,153.ccls. and phosphate	USPAT; US-PGPUB	2004/06/24 11:19
-	1747	524/445,447.ccls.	USPAT; US-PGPUB	2004/06/24 11:19
-	275	524/445,447.ccls. and (clay near5 (layer\$ swell\$))	USPAT; US-PGPUB	2004/06/24 11:22
-	86	(524/445,447.ccls. and (clay near5 (layer\$ swell\$))) and (phosphate phosphite)	USPAT; US-PGPUB	2004/06/24 11:21
-	6	524/445,447.ccls. and (clay near5 (layer\$ swell\$)) with (phosphate phosphite)	USPAT; US-PGPUB	2004/06/24 11:29
-	471	524/611.ccls.	USPAT; US-PGPUB	2004/06/24 11:30
-	45	524/611.ccls. and clay	USPAT; US-PGPUB	2004/06/24 11:31
-	0	524/611.ccls. and (clay near5 (layer\$ swell\$))	USPAT; US-PGPUB	2004/06/24 11:31
-	4	(((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in. kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.)) and (polyphenylene (oxide ether)) and (polyphenylene\$ phenylene\$ "poly(phenylene"\$)) and phosphorous	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/25 11:58
-	2	(((wakabayashi-hiroyuki.in. osuka-kazutoyo.in. sato-sho.in. kitamura-takuro.in.) or (kato-makoto.in. usuki-arimitsu.in.)) and (polyphenylene (oxide ether)) and (polyphenylene\$ phenylene\$ "poly(phenylene"\$)) and phosphorous and clay	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/25 11:58
-	495	524/147,151,152,153.ccls. and (phosphite (phosphorous near2	IBM_TDB USPAT;	2004/06/25 12:02
-	3	acid)) (524/147,151,152,153.ccls. and ((phosphite (phosphorous	US-PGPUB USPAT;	2004/06/25 13:37
-	220	near2 acid))) same clay) ((phosphite (phosphorous near2 acid)) same clay) not stabilizer	US-PGPUB USPAT;	2004/06/25 12:49
-	134	((phosphite (phosphorous near2 acid)) with clay) not stabilizer	US-PGPUB USPAT; US-PGPUB	2004/06/25 13:03
-	1	((layered near5 clay) with phosphite) and ((polyphenylene "polyphenylene" phenylene) near5 (oxide ether))	USPAT; US-PGPUB	2004/06/25 13:16
-	1	((layered near5 clay) with phosphite) and ((polyphenylene "polyphenylene" phenylene) near5 (oxide ether))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/28 10:17
-	1	((layered near3 clay) with phosphite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/28 10:12
-	15	((layered near3 clay) with phosphate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/25 13:17
-	17	((layered near3 clay) with phosphor\$)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/25 13:19

			·	
-	32	((layered near3 clay) same phosphor\$)	USPAT; US-PGPUB;	2004/06/25 13:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((layered near3 clay) same phosphite)	USPAT;	2004/06/25 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
l <u> </u>	0	524/147,151,152,153.ccls. and phosphate and (layer\$ near3	USPAT;	2004/06/25 13:38
	"	clay)	US-PGPUB	2004/00/23 13.30
_	42	524/147,151,152,153.ccls. and phosphate and clay	USPAT;	2004/06/25 13:38
i i		, , ,,,	US-PGPUB	
-	6	524/147,151,152,153.ccls. and phosphate same clay	USPAT;	2004/06/25 13:46
			US-PGPUB	
-	10	(phosphite) same clay and ((intercalat\$ layer\$ swell\$) near3	USPAT;	2004/06/25 14:15
		clay)	US-PGPUB	
-	49	(524/147,151,152,153.ccls. and (phosphite (phosphorous	USPAT;	2004/06/25 14:36
		near2 acid))) and clay	US-PGPUB	2004/06/25 44 57
-	10	(phosphite) same clay and (((intercalat\$ layer\$ swell\$) near3	USPAT;	2004/06/25 14:57
	9	clay) organoclay) (phosphorus near3 ester) same clay	US-PGPUB USPAT;	2004/06/25 15:00
-	9	(phosphorus hears ester) same day	US-PGPUB;	2004/00/25 15.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(phosphorous near3 (diester ester)) same clay and (clay near5	USPAT;	2004/06/25 15:01
		(layer\$ swell\$ intercalate\$))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((layered near3 clay) same (phosphite phosphonate))	USPAT;	2004/06/28 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	((layered near3 clay) with (phosphite phosphonate))	USPAT;	2004/06/28 10:14
	*	((tayered field's clay) with (phosphite phospholiate))	US-PGPUB;	2001/00/2010:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	50	((layered near3 clay) and (phosphite phosphonate)) and polar	USPAT;	2004/06/28 13:08
-			US-PGPUB;	
			EPO; JPO;	
	-		DERWENT; IBM_TDB	
	59	(((layered intercalate\$) near3 clay) and (phosphite	USPAT;	2004/06/28 10:15
_	39	phosphonate)) and polar	US-PGPUB;	200 1/00/20 10.13
		phospholiace// and polar	EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-	9	(((((layered intercalate\$) near3 clay) and (phosphite	USPAT;	2004/06/28 10:15
		phosphonate)) and polar) not (((layered near3 clay) and	US-PGPUB;	
		(phosphite phosphonate)) and polar)	EPO; JPO;	
			DERWENT;	
	30	(clay with phosphita) and ((nalunbanylana "nalunbanylana"	IBM_TDB	2004/05/20 12:05
_	26	(clay with phosphite) and ((polyphenylene "polyphenylene" phenylene) near5 (oxide ether))	USPAT; US-PGPUB;	2004/06/28 12:05
		prientylene) hears (oxide euler))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L		<u> </u>		

Γ.	2	((layered near3 clay) same (phosphite phosphonate))	LICDAT	2004/06/29 12:02
	2	((layered flears clay) same (phosphite phosphoriate))	USPAT; US-PGPUB:	2004/06/28 13:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	13	(((layer\$ intercalate\$) near3 clay) same (phosphite	USPAT;	2004/06/28 13:04
		phosphonate))	US-PGPUB;	200 1/00/20 13.01
		priosprioriuceyy	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
-	584	(fire near3 retardant) and phosphite	USPAT;	2004/06/28 13:15
			US-PGPUB	
-	5	(fire near3 retardant) and phosphite and ((layer\$ intercalate\$)	USPAT;	2004/06/28 13:12
		near3 clay)	US-PGPUB	
-	15	("3516959" "4317737" "4406800" "4434075" "4558075"	USPAT	2004/06/28 13:12
		"4582866" "4656062" "4677158" "4683259" "5475041"		
		"5718841" "5728764" "5773502" "5786417"		
		"6117541").PN.		
-	4	((5525353 1527757 1155555 1157557 1555575	USPAT;	2004/06/28 13:12
		"4582866" "4656062" "4677158" "4683259" "5475041"	US-PGPUB	
		"5718841" "5728764" "5773502" "5786417"		
	76	"6117541").PN.) and phosphite	LICDAT	2004/06/29 12:16
- 	/6	(fire near3 retardant) and phosphite and (polyphenylene near2 (oxide ether))	USPAT; US-PGPUB	2004/06/28 13:16
_	25	((fire near3 retardant) and phosphite and (polyphenylene near2	USPAT;	2004/06/28 13:16
	25	(oxide ether))) and clay	US-PGPUB	200 1/00/20 13.10
_	21	((fire near3 retardant) and phosphite and (polyphenylene near2	USPAT;	2004/06/28 13:19
		(oxide ether))) and clay and @ad<20011227	US-PGPUB	,
-	3	((layer\$ intercalate\$) near3 clay) same phosphite	USPAT;	2004/06/28 13:20
			US-PGPUB	
-	59	((layer\$ intercalate\$) near3 clay) and phosphite	USPAT;	2004/06/28 13:21
			US-PGPUB	
-	42	((layer\$ intercalate\$) near3 clay) and phosphite and	USPAT;	2004/06/28 13:21
		@ad<20011227	US-PGPUB	